This listing of claims will replace all prior versions and listings of claims in the

instant application:

(Currently Amended) A method of dynamically modifying an electronic 1.

campaign comprising:

identifying available network capacity of a combined packet-switched and circuit-

switched network comprising a plurality of distinct delivery channels, including at least

one private network channel for communicating with a private network device, at least

one telephonic channel for communicating with telephonic device, and at least one public

network channel for communicating with a public Web site;

transmitting electronic content for the electronic campaign to consumers over the

plurality of delivery channels of the network according to a predetermined outbound

transmission flow rate for said electronic campaign;

receiving consumer responses associated with each of the plurality of delivery

channels used to transmit the electronic content;

analyzing the received consumer responses and determining an effectiveness of

the electronic campaign over each of said plurality of delivery channels;

selectively redirecting at least a portion of the electronic content from delivery

channels determined to be less effective to a delivery channel determined to be more

effective; and

dynamically modifying said outbound transmission flow rate for said electronic

campaign according to said determined effectiveness of the electronic campaign and said

identified available network capacity.

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2. (Original) The method of claim 1, wherein said electronic content is electronic

marketing content which is part of an electronic marketing campaign.

3. (Previously Presented) The method of claim 1, wherein said dynamically

modifying step comprises:

determining a bandwidth of said identified network capacity required for receiving

consumer responses and a bandwidth of said identified network capacity required for

transmitting electronic content according to said determined effectiveness of the

electronic campaign;

prior to transmitting said electronic content, selectively format converting said

electronic content according to said determined bandwidth for transmitting electronic

content.

4. (Original) The method of claim 1, wherein said step of identifying the available

network capacity comprises determining available bandwidth of the network, and

determining a bandwidth utilized by said outbound electronic content and said received

consumer responses.

5. (Original) The method of claim 1, wherein said concurrent determining step

further comprises determining a number of received consumer responses.

6. (Cancelled).

7. (Previously Presented) The method of claim 1, further comprising the step of

dynamically increasing an outbound transmission flow rate for said electronic content

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transmitted over at least one delivery channel associated with at least a predetermined minimum percentage of consumer responses.

8. (Previously Presented) The method of claim 1, further comprising the step of dynamically decreasing an outbound transmission flow rate for said electronic content transmitted over at least one delivery channel which is not associated with at least a predetermined minimum consumer responses.

9. (Cancelled).

10. (Original) The method of claim 5, wherein said step of dynamically modifying the electronic campaign further comprises:

selecting at least one message from said electronic content, said selected message being associated with more consumer responses than other messages of said electronic content; and

transmitting said selected message in place of said other messages.

11-23. (Cancelled).